





PRICE LIST

07

CABOT'S CREOSOTE SHINGLE STAINS

Manufactured only by

SAMUEL CABOT,

70 Kilby St., - - Boston, Mass.

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INTRODUCTION.

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Chemina X Spec

The state of the s



UNIVP KABEKONA

CREOSOTE STAINS versus PAINTS.

Wood Cressete Stains take their many preservation, from one of the most important near dients, Cresol, or "Cressoto," the well-known preservative of all vegetable resones. This soli stance unites with the allmanimous or supply part of the wood, which is naturally the first to decay and forms with it a compound which resembles leather, and like it resists all organic decomposition. In a few hours the Cressotic of the Staina penetrates and thoroughly preserves the wood.

Treats in.

" Wood triated with it was tachied as dry as youth

"At free f and f remain the strength of the Medical Comments." - Im. Sec. C. L.

Insects will not attack Creasored wood, which tact, together with the wood Juvesting quadries, makes the Status especially aduable in the South, in preventing the taxages of the whole ant; and even under water they resist the create or naval worm. We alone have the right in make Creasorte Stains, which we have patential.

Paint forms an an-tight skiptover the stirtue of the shingle, sealing the pores, and pre-coing the evaporation of the mustime which are its gathers on the under side. This moisture, running down into the but of the shingle, causes it to rot very rapidly; and it is often the case that a painted shingle which looks sound from the outside will be found to be completely rotted away underneath. There is no wood preserving ingredient in paint. On the other hand, Creosote Stains, being thin and in the wood, form oskin, and permit the ready evaporation of any moisture which may get into the shingles: and in either case the Creosote absolutely prevents wet or dry rot. Every ingredient of our Stainshas a beneficial effect upon the wood.

Economy. They have several great advantages over oil and chemical paints. First in practical importance is the fact that they are more than fifty per cent. theaper than paint. For example: the beautiful brown shades, numbered 140 to 150, which give very closely the effect of old weathered shingles, cost about one-fourth as much as good paint, while the most expensive colors—those numbered from goo to 399—cost analy one-shalf as much as paint. They are also much cheaper to apply than paint. Skilled labor is not necessary as any intelligent person

applied by brush-coating, in about half the time that is required to lay be paint. A broad, flat brush should be used, with which the work can be show every rapidly. When the shin be are dipped there is of course not counce of a saving in time and labor. The assistant the thin character of the Stain should be advantage over paint. Labor is the most costly item in building, and anything that makes labor should certainly commend itself to

Artistic

The superiority of Creosoft Status over paint from an attestic point of view

is approximate at once to all who have seen them side by sude. Paint is a hquid venser iden his meant to and does cover the wood completely, replacing the grainy surface of the wood with its proper to paint all smooth planed wood, which is used for its utility and without regard for beauty. But on rough-saved surfaces paint is lumpy and gives a crude effect, entirely masking the grain of the wood—once of the cheel plane is of shingled houses—and making each shingle but a mere repetition of the last. This jointy venere gradually becomes oxidized and allows darker with age, or cracks and peels off, the state of the shadow of t

To entirely prevent this, the best paint has to be renewed every three or four years, and such paint as is commonly made now will hardly stand two years without freshening.

Crossee Stains are transparent, the best pigments being used in the composition in order to get the desired strength of color with the smallest possible quantity of pigment; and instead of hiding the grain of the smooth of the smooth the smoo



STAINED PAINTED
SHINGLE. SHINGLE

grain lines more prominent. Thus, as the texture of each shingle is different, each appears as if treated in detail. Crossate Stains cannot risek or poet because there is no inface coat in the crock or prediction of the inforgradually compared that desired in order is absolutely promoted in sungitted the own soften and



more cicloud. In tone, and may proper as define the age of their flash that are contained flash that are contained to flash flash more time times, it immagnings that and make externination and make accommation and make an elemtronic matter and parts. Crossound mark on their time to participly removed and mark of microtain marks of micro-

where the real control with 2 could then less transless. On the five of Core and Marie and the second modern's confirmed from the transless where the first as course. I wan consider There have stopping as combined as the control transless with National Linear and Period and Linear and Core and Core and Core and and Linear and Core and Core and Core and and Linear and Core and Core

Transition of the control of the con

Non Inflammable

The same of the sa

If it is desired to stale over paint-Creosote Stains over Paint. quite badly worn, it can be done with

factory. A light Stain should not be applied use of the Stains over newly painted work. effect" is impossible in such cases.

Paint over Creosote Stains.

and the preserving properties of the Creosote

Not only Shingles but Claphoards

paint them. A rough surface takes the Stain better than a smooth: and for this reason many lay their clapboards with the rough sides out, so that they will take the Stains better and give a deep, rich coloring effect, nearly as good

Fences.

Sheds, and all Rough paint them, and will at the same lime Woodwork. be preserved from decay much more

Where Roof Water is used. When it is desired to collect the water from the roof into a cistern, to be used for domestic purposes, we always

like to be so informed when the stain is ordered, because Cressote, while not in the least harmful, is not pleasant to taste; and in such cases we so make the Stains that they will dry quicker, and after the first few rains leave no taste in the water. In any case, shelther curs or any other shaw or paint to such the first two or three rains thought be thought by thought by the most hand and so the cuts of the surface. It is made out the super flowers may, after, the strend was fine.

On Any of the Red Stains can be ap Brickwork. plied with perfect success to bricks that are off-color, to give them an even tone. They have been used many times for this purpose, and always with good results, the fact that they cannot crack or peel being of great importance

> "To brighten old brick walls. I know nothing its equal."
>
> G. D. Story, Architect.

NEWPORT.

Re-staining. When it is desired to renew the Stains this can usually be done by one coat of the same colors or, if a change of color is desired, by two coats. In re-staining, a

be used than the result desired, because the Stains, being transparent, will come out darker on all wood than on our samples, which are new



TESTIMONIALS.

Kit's Kabin, New Pot toy, N. H., out to one of am enthusiastic over room tremose Stain. I have been to make the buildings for three years, and am contemptation and ing the cabin next season. Characteristic H. Carella.

EAST.

When I had my country house painted, now five vears ago, I had the house and stable, bare and technouse rows staled with your forest green. . . . It has worn remarkably well, the during the stable house having had to be done over three times

STABLES, C., March 1, 192.

I wish to say to you that after three years' weary your Stam has held its only better and been more permanent than the sant that was put = at the same time, although I bought theset to be had.

A. H. STROND

I have been using some of your Stolus, and with the best possible result as to color and preservative agency.

V. D. Hassitz, Architect.

WEST.

by the Grant family, —on the entire lipuse used no paint whatever, —and it has proved the best thing that could be used for the climate.

A. RIGHLEY, Architect

Wealmass make a point-of-specifying sour goods and have found them very satisfactory. Danland A. Praylox, Architect

The Stain was in every way satisfactory and I am very glad I got it, and should I have any forther occasion for the same instead I shall be very gaid to give you in indict. I be color holds well, was easily plit on, and the Stain is very satisfactory and ed.

W. B. CHANDLER

we are now using them on several houses.

Bat wan & Pa six or, Arcl that o

SOUTH.

We built a home in Floorida allow effection months ago, using our Red Stain on second stors (shingle)), and painting the first store. Experience in that caimta has shown in that you Mainting the first store. Experience in that caimta has shown in that you Mainting the first store. Experience in that caimta has shown in that you Mainting the first store in the soft welverty side (sing being beautiful) telent.

Voir Stains, which we have used in work Fere, have proved very similaratory, and we have specified them in other works recently.

SHEREN, R. LAN & COMPLEY, Architect.

MIDDLE.

Lina, O., May 16, 1876.
The shingles on the house (stained in 1%) have retained that color wonderfully. Wherever the shingles are not too much exposed, they have improved in color instead of fading.



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"JUST AS GOOD," "THE SAME THING," ETC.

We invented Shingle Stains, advertised them and made a market for them, in spite of great opposition. When their success was assured, the opposition turned to imitation. They have imitated our method of sampling, our colors and numbers, and have even copied whole phrases from our circulars. Imitations are never as good as originals, and these so-called stains are all thinned paints, made mostly of dry color mixed into benzine, kerosene or other petroleum distilate, all worthless and dangerously inflammable

but cheap. Our Stains are made of the best pigments, ground twice in pure linseed oil in our own mills, and the fixative is linseed oil boiled in our own kettles. Therefore insist upon having our Stains. Accept no substitutes and permit no adulteration. If a spurious stain is used on your house, or if our Stain is cheapened or adulterated, refuse to accept the work until it is made right, because the colors will fade or wash off, and your money will be wasted.

All be our Stains bear our trade-mark, which is the word "Creosote." Infringement will be prosecuted.



and one-half years ago safe by side. I used for one your Stain, the other used what is branched the improved shingle stain." The one such yours is as good as the day it was put on the other is nearly all faded out. I shall continue using yours."

T. W. P'REA

MT. PLEASANT, MICH., May 30, 1902.

DIRECTIONS FOR APPLICATION.

The Stains are shipped ready for use, and bill not require thinning. They can be either applied with a brush, as paint is, after the shingles are laid, or the shingles can be upped in the Stain before laying. The coloring effect is about the same in either case, the advantages of the dipping being that the shingles are more perfectly impregnated with 'resoste (and consequently more thoroughly preserved), and that when the shingles shrink after they have been on the house some time, no untreated wood shows through the cracks. Brush coating is the cheaper method,

however. When the Stains are applied by dipping, it is worth while to apply a brush coat after the shingles are laid, as it evens up the color effect, and covers any raw edges which may be left where the shingles have been cut to fit corners, window frames, etc. It also adds to the permanency of the color. If applied by brush coating two coats should always be used, because one coat is not a thorough iob in any material.

In applying the Stains care should be taken to see that they are kept the roughts starred, and are applied to dry wood, in order that the coloring effect may be uniform and permanent. Modeling or reliting the package is not sufficient to complete to may be cut to the proposed and to vehicle—the Stain State the progress and to vehicle—the Stain a can the strring can be done through the opening in the top, but if in a barrel or a keg, the head should be removed and the Stain stirred every time a pot or tubful is

Dipping. In dipping it is an economy to fasten the prosess at the top of the dipping tub and draw the shingles through them as they are dipped. This saves Stain and hastens the drying. The shingles should not be soaked in the Stain, but dipped in and out as quickly as possible, and after dipping should be thrown in a pole, so that the free circulation of the air will dry then quotekly. One man can dip \$7.000 shingles per day, but three men can dip \$2.5000 shecause they work to greater advantage. But two-thirds the length of the shingle need be dipped.



RESIDENCE AT PHIN PLON N

COVERING CAPACITY.

BASED ON THE AVERAGE CEDAR SHINGLES, SIZES 1 x 16 INCHES.

One gallon will cover min square for

One gallon will cover 150 square feet of

21 to 24 gallons will dip 1, or shingle 3 gallons will dip and brush coat 1, 0

(The covering capacity of Creosote Blenching Oil No. 241 is about one of the less than these figures.)

But two thirds the length of the shingleneed be dipped.

These quantities are given as the resont of many trials under widely different continuous, and are as nearly accurate as possible. The covering capacity varies slightly, however, with the condition and texture of the wood.

The Stains will go farther than point on the same kind of surface, but nothing will go as far on rough wood as on smooth

The Stains are shipped in any states package required, from a one gallon can be a fifty

Creasate for producing the "salvate to the Bleaching This material robors the wood how Mills on first application, but a few months exposure to the weather bleaches by mills of the shingles to the beautiful. Milke a view

at the seashore. It grows more beautiful with age, and never needs renewal, while the Cre-oxote preserves the wood and prevents mildew and the consequent blackening of the shingles. The shaulth he used on make new law, the number to order by is No. 241, and the price Is sixty cents per gallon.

"The No. 241 you sent me two years ago looks hetter than ever now, and is most satisfactory"

H. v. B. NASH.

OLANN MORTH NEW CASTLE, ME.,

Samples. Colored with Cresoste Stains in about twenty falls shades of gray, red. brown, green, and yelph shades of gray, red. brown, green, and yelph shades of gray, red. brown, green, application. If, upon receipt of these necessarily small samples, it is desired to see any haved shades on a larger surface, we will send whole shingles stained with these par the shades on the regular colors and please let us know what shades you are interested in.

All ingelious and beautiful color-chart, show ug sixty-four harmonious combinations of Cre (sote Stain effects, will also be sent upor regions), or we are always ready to suggest acheurs of color for any who wish them, and will us the shape of their house and it surranandings.

Ordering. In ordering, the Stams should be specified by the numbers which are stamped on the samples. Give shipping directions. We frequently get orders from people will whom we have no account and of whose responsibility we know nothing. Such orders should adways be accompanied by satisfactory references, or with cash, post-office order, or order on Braton or New York. Goods can be apped by freight to all parts of the world,



SUMMER RESIDENCE AT CAMDEN, ME.

CABOT'S

SHEATHING and DEAFENING "QUILT."

For Sheathing and Deadening in Houses, Office Buildings, etc., and Insulating Refrigerators, Cold Storage, Poultry Houses, etc.

This material is a remarkably effective non-conductor of both heat and sound. One layer will make a house warmer than if back-plastered, and it is six times as efficient an insulator as resin-sized paper. It is composed of a filling of indestructible sea grass, held in place between two layers of strong manila paper by quilting. Each layer contains innumerable minute dead air spaces, forming a soft, thick cushion, which gives the most perfect conditions for confining heat and deadening sound. It costs less than one cent per square foot, and will pay for itself in fuel saved in a single winter. Samples will be sent on request.

CABOT'S "CONSERVO" WOOD PRESERVATIVE

For Sills, Posts, Piles, and all other Woodwork exposed to decay.

A e res 1 11 twer 1 ve years experience and research It is sta a few cents per attik of timber, and savea and a long to at amount

CABOU'S BRICK PRESERVATIVE.

For Waterproofing Brickwork and preventing the white efflorencence.

CAROL'S TIRE-PROOF PAINT

for outside work. A high-grade paint that will regist fire.

CAROT'S MORTAR COLOR

Strong and permanent in tone; cheap and casy to work.







S CHECKEY WORKS